	Туре	L #	Hits	Search Text	DBs	Time Stamp	Comme nts	Error Definition	E r r
1	BRS	L1	97	(aluminum or al) and (silicon or si) and hot ADJ (dip or dipped or dipping) WITH aluminum ADJ (coating or coated or layer or layered)	USP AT; US- PGP UB; EPO; JPO; DER WEN	2004/07 /25 12:20			0
2	BRS	L2	5	1 and (heat or heating) ADJ rate	USP AT; US- PGP UB; EPO; JPO; DER WEN	2004/07 /25 12:20			0
3	BRS	Г3	23	1 and heating and cooling and (forming or shaping or working)	USP AT; US- PGP UB; EPO; JPO; DER WEN	2004/07 /25 13:06			0

	υ	1	Document ID	Issue Date	Pag es	Title	Current OR	Current XRef
1			US 200400556 67 A1	2004032	26	High-strength molten-zinc-plated steel plate excellent in deposit adhesion and suitability for press forming and process for producing the same	148/533	428/659
2	0		US 200400093 66 A1	2004011	11	Aluminum-coated structural member and production method	428/653	148/531; 148/537; 427/431; 428/939
3			US 200301945 64 A1	2003101	28	FLUORINE-CONTAINING ADHESIVE AND ADHESIVE FILM AND LAMINATED ARTICLE PRODUCED BY USING SAME	428/421	428/422; 428/463; 526/247; 526/249; 526/255
4			US 200301904 78 A1	2003100	11	Organic coated steel having excellent rust preventive and corrosion preventive performances and rust preventing method for metal	428/413	
5			US 6713183 B2	2004033	28	Fluorine-containing adhesive and adhesive film and laminated article produced by using same	428/421	156/333; 428/422
6			US 6129994 A	2000101 0	10	Member having composite coating and process for producing the same	428/627	427/376. 2; 427/419. 6; 427/419. 7; 427/427; 427/450; 428/630; 428/631; 428/698

	Retriev al Classif	Inventor	s	С	P	2	3	4	5	Image Doc. Displayed	РТ
1		Takada, Yoshihisa et al.	\boxtimes							US 20040055667	
2		Takagi, Kiyoshi et al.	⊠							US 20040009366	
3		ARAKI, TAKAYUKI et al.	Ø							US 20030194564	
4		Kutsuna, Takaaki et al.	⊠.							US 20030190478	
5		Araki, Takayuki et al.	⊠							US 6713183	
6		Harada, Yoshio et al.	⊠							US 6129994	

	U	1	Document ID	Issue Date	Pag es	Title	Current OR	Current XRef
7			US 6017643 A	2000012 5	26	Hot-dip aluminized steel sheet, method of manufacturing the same and alloy-layer control apparatus	428/653	118/407; 118/419; 118/674; 118/712; 374/124; 374/137; 427/431; 427/436; 427/8; 427/9; 428/654; 428/684
8		⊠	US 5789089 A	1998080 4	23	Hot-dipped aluminum coated steel sheet having excellent corrosion resistance and heat resistance, and production method thereof	428/623	427/405; 427/409; 427/419. 2; 427/436; 428/626; 428/653; 428/653; 428/654; 428/682; 428/684; 428/685; 428/685;
9			US 5175026 A	1992122 9	6	Method for hot-dip coating chromium-bearing steel	427/307	427/320; 427/329; 427/432; 427/434. 2; 427/436
10			US 4959342 A	1990092 5	6	Method of producing catalyst carriers	502/439	502/527. 22
11			US 4931421 A	1990060 5	18	Catalyst carriers and a method for producing the same	502/439	428/653; 502/527. 19; 502/527. 2; 502/527. 22
12			US 4891274 A	1990010 2	19	Hot-dip aluminum coated steel sheet having excellent corrosion resistance and heat resistance	428/653	420/104; 420/120; 420/34; 420/64; 428/652; 428/679; 428/682; 428/684

	Retriev al Classif	Inventor	S	С	P	2	3	4	5		mage Doc. Displayed	PT
7		Kobayashi, Masayuki et al.	⊠ .							US	6017643	
8		Maki, Jun et al.	×							US	5789089	
9		Bertol, William A. et al.	×							US	5175026	
10		Shibata, Motonobu	⊠							US	4959342	
11		Shibata, Motonobu								US	4931421	
12		Higuchi, Seijun et al.								US	4891274	

	ט	1	Document ID	Issue Date	Pag es	Title	Current OR	Current XRef
13			US 4702968 A	1987102 7	9	Heat resistant precoated steel sheet and process for the production thereof	428/623	148/244; 148/265; 427/409; 427/419. 5; 428/624; 428/629; 428/632; 428/653
14			US 4678717 A	1987070 7	17	Powder metal and/or refractory coated ferrous metals	428/553	148/531; 419/28; 419/29; 419/36; 419/37; 419/43; 419/9; 427/383. 7; 428/653
15			US 4628004 A	1986120 9	7	Powder metal and/or refractory coated ferrous metal	428/413	427/383. 7; 427/386; 427/388. 1; 427/405; 428/416; 428/418
16			US 4571367 A	1986021 8	14	Hot-dip aluminum coated steel strip having excellent strength and oxidation resistance at elevated temperatures and process for production thereof	428/653	148/507; 148/531
17			US 4542048 A	1985091 7	16	Powder metal and/or refractory coated ferrous metals	148/531	148/269; 148/274; 148/275; 148/287; 427/380; 427/383. 7; 427/386
18			US 4456663 A	1984062 6	6	Hot-dip aluminum-zinc coating method and product	428/653	427/399; 427/406; 427/433; 427/436; 428/654; 428/926; 428/939

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	Retriev al Classif	Inventor	s	С	P	2	3	4	5		mage Doc. Displayed	PT
13		Masuhara, Kenichi et al.	×							US	4702968	
14		Nickola, Richard A. et al.	×							US	4678717	
15		Nickola, Richard A. et al.	×							US	4628004	
16		Yamada, Toshiro et al.	×							US	4571367	
17		Nickola, Richard A. et al.	×							US	4542048	
18		Leonard, Ralph W.	×							US	4456663	

	σ	1	Document ID	Issue Date	Pag es	Title	Current OR	Current XRef
19			US 4248908 A	1981020 3	6	Hot-dip metallic coatings on low carbon alloy steel	427/156	427/320; 427/321; 427/329
20			US 4144379 A	1979031 3	5	Drawing quality hot-dip coated steel strip	428/653	427/320; 427/321; 428/659
21			US 3881882 A	1975050 6	6	ALUMINUM COATED STEEL	428/653	427/431; 428/684; 428/939
22			US 3881880 A	1975050 6	8	Aluminum coated steel	428/653	427/401; 428/684
23			JP 200404388 7 A	2004021 2	11	ALUMINUM-COATED STRUCTURAL MEMBER AND PRODUCTION METHOD THEREOF		

	Retriev al Classif	Inventor	ធ	U	P	2	3	4	5		mage Doc. Displayed	PT
19		Nickola, Richard A.	×							US	4248908	
20		Patil, Ram S. et al.	⊠							US	4144379	
21	***************************************	Hughes, Ian F. et al.	Ø							US	3881882	
22		Gomersall, David W.	⊠							US	3881880	
23		TAKAGI, KIYOSHI et al.	⊠							JP A	2004043887	